

### NTSB National Transportation Safety Board

# **Aviation Lesson Learned:**

Presentation to: DOE Nuclear Executive Leadership Training

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Better
Collaboration
Can Help
Improve Safety
and Productivity

### **The Contrast**

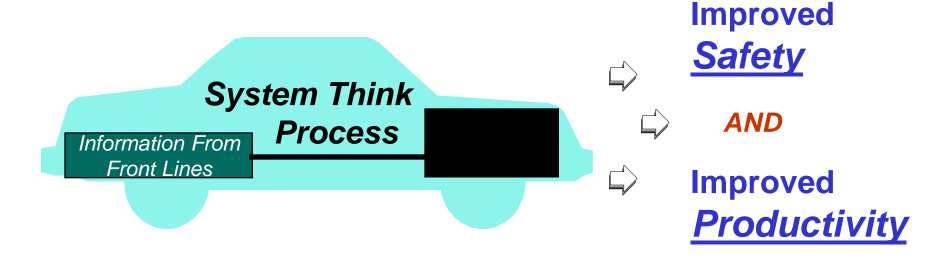
- Conventional Wisdom:

Improvements that reduce risk usually also reduce productivity

- Lesson Learned from Proactive Aviation Safety Programs:

Risk can be reduced in a way that also results in immediate productivity improvements

# Process Plus Fuel Creates a Win-Win



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### <u>Outline</u>

- The Context
- Importance of "System Think"
- Importance of Better Information
- Safety Benefits
- Productivity Benefits
- Aviation Successes and Failures
- Roles of Leadership and Regulator



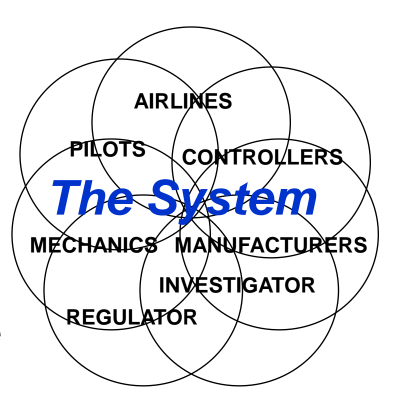
### The Context: Increasing Complexity

More System

### Interdependencies

- Large, complex, interactive system
- Often tightly coupled
- Hi-tech components
- Continuous innovation
- Ongoing evolution
- Safety Issues Are More Likely to Involve

Interactions Between Parts of the System



### **Effects of Increasing Complexity:**

### **More** "Human Error" Because

- System More Likely to be Error Prone
- Operators More Likely to Encounter Unanticipated Situations
- Operators More Likely to Encounter Situations in Which "By the Book" May Not Be Optimal ("workarounds")



### **The Result:**

### Front-Line Staff Who Are

- Highly Trained
  - Competent
- Experienced,
- -Trying to Do the Right Thing, and
  - Proud of Doing It Well

... Yet They Still Commit

Inadvertent Human Errors



### When Things Go Wrong

### How It Is Now . . .

You are highly trained

and

If you did as trained, you would not make mistakes

SO

You weren't careful enough

SO

### How It Should Be . . .

You are human

and

**Humans make mistakes** 

SO

Let's also explore why the system allowed, or failed to accommodate, your mistake

and

You should be PUNISHED! Let's IMPROVE THE SYSTEM!



### Fix the Person or the System?

Is the Person Clumsy?

Or Is the Problem . . .

The Step???



### Enhance Understanding of Person/System Interactions By:

- Collecting,
- Analyzing, and
  - Sharing

Information



### **Objectives:**

Make the System

(a) Less Error Prone and

(b) More Error Tolerant



### The Health Care Industry

### To Err Is Human:

Building a Safer Health System

"The focus must shift from blaming individuals for past errors to a focus on preventing future errors by designing safety into the system."

Institute of Medicine, Committee on Quality of Health Care in America, 1999



# Major Source of Information: Hands-On "Front-Line" Employees

# "We Knew About That Problem"

(and we knew it might hurt someone sooner or later)





### Next Challenge

**Improved Analytical Tools** 

As we begin to get over the first hurdle, we must start working on the next one . . .

### Information Overload



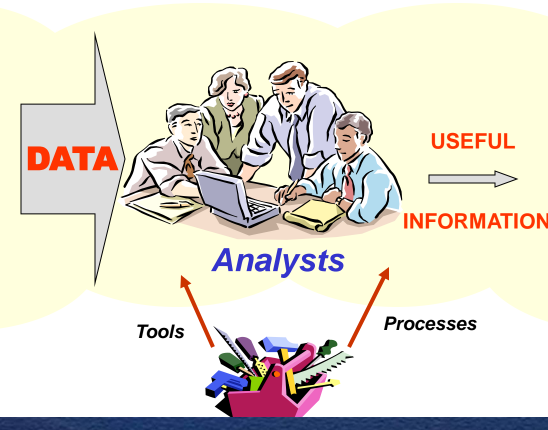
"EUREKA! MORE INFORMATION!"

### From Data to Information

### Tools and processes to convert large quantities of data into useful information

#### **Data Sources**

Info from front line staff and other sources



#### **Smart Decisions**

- Identify issues
- PRIORITIZE!!!
- Develop solutions
- Evaluate interventions

### **Aviation Success Story**

65% Decrease in Fatal Accident Rate, 1997 - 2007

largely because of

System Think

fueled by

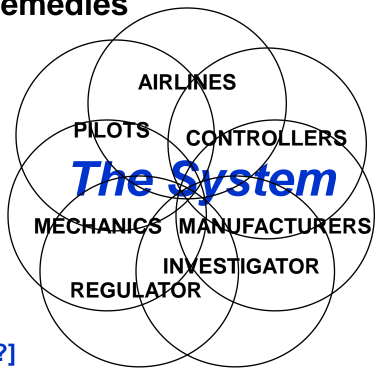
Proactive Safety
Information Programs

P.S. Aviation was already considered VERY SAFE in 1997!!

### **Aviation "System Think" Success**

Engage All Participants In Identifying Problems and Developing and Evaluating Remedies

- Airlines
- Manufacturers
  - With the systemwide effort
  - With their own end users
- Air Traffic Organizations
- Labor
  - Pilots
  - Mechanics
  - Air traffic controllers
- Regulator(s) [Query: Investigator(s)?]



### **Major Paradigm Shift**

- Old: The regulator identifies a problem, develops solutions
  - Industry skeptical of regulator's understanding of the problem
  - Industry fights regulator's solution and/or implements it begrudgingly
- New: Collaborative "System Think"
  - Industry involved in identifying problem
  - Industry "buy-in" re interventions because everyone had input, everyone's interests considered
  - Prompt and willing implementation
  - Interventions evaluated . . . and tweaked as needed
  - Solutions probably more effective and efficient
  - Unintended consequences much less likely



### **Challenges of Collaboration**

- Human nature: "I'm doing great . . . the problem is everyone else"
- Participants may have competing interests, e.g.,
  - Labor/management issues
  - May be potential co-defendants
- Regulator probably not welcome
- Not a democracy
  - Regulator must regulate
- Requires all to be willing, in their enlightened selfinterest, to leave their "comfort zone" and think of the System



### **Applicability of Collaborative Approach:**

- Entire Industry
- Company (Some or All)
- Type of Activity
- Facility
- Team



### Manufacturer "System Think" Success

Aircraft Manufacturers are Increasingly Seeking Input, Throughout the Design Process, From

- Pilots

(*User* Friendly)

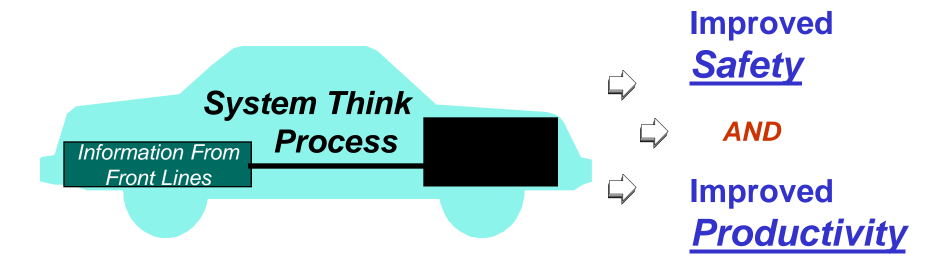
- Mechanics

(*Maintenance* Friendly)

- Air Traffic Services

(System Friendly)

# Process Plus Fuel Can Produce <u>An Amazing Win-Win</u>



P.S. Collaboration also significantly reduces the likelihood of unintended consequences!

### Not Only Improved Safety, But Improved Productivity, Too

- Ground Proximity Warning System
  - S: Reduced warning system complacency
  - P: Reduced unnecessary missed approaches, saved workload, time, and fuel
- Flap Overspeed
  - S: No more potentially compromised airplanes
  - P: Significantly reduced need to take airplanes off line for VERY EXPENSIVE (!!) disassembly, inspection, repair, and reassembly



### **But Then . . .**

Why Are We So Jaded in The Belief That Improving Safety Will Probably Hurt The Bottom Line??

## Costly Result\$ Of Safety Improvements Poorly Done

### Safety **Poorly** Done

Safety Well Done

- 1. Punish/re-train operator
- Poor workforce morale
- Poor labor-management relations

- Look beyond operator, also consider system issues
- Labor reluctant to tell management what's wrong
- Retraining/learning curve of new employee if "perpetrator" moved/fired
- Adverse impacts of equipment design ignored, problem may recur because manufacturers are not involved in improvement process
- Adverse impacts of procedures ignored, problem may recur because procedure originators (management and/or regulator) are not involved in improvement process



# Costly Result\$ Of Safety Poorly Done (con't)

### Safety **Poorly** Done

Safety Well Done

Apply "System Think,"

and solve problems

with workers, to identify

- 2. Management decides remedies unilaterally
- Problem may not be fixed
- Remedy may not be most effective, may generate other problems
- Remedy may not be most cost effective, may reduce productivity
- Reluctance to develop/implement remedies due to past remedy failures
- Remedies less likely to address multiple problems
  - 3. Remedies based upon instinct, gut feeling
- Same costly results as No. 2, above

Remedies based upon evidence (including info from front-line workers)



# Costly Result\$ Of Safety Poorly Done (con't)

Safety Poorly Done Safety Well Done

4. Implementation is last step

**Evaluation after implementation** 

- No measure of how well remedy worked (until next mishap)
- No measure of unintended consequences (until something else goes wrong)

### **Conclusion: Is Safety Good Business?**

- Safety implemented poorly can be very costly (and ineffective)
- Safety implemented well, in addition to improving safety more effectively, can also create benefits greater than the costs



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### The Role of Leadership

- Demonstrate Safety Commitment . . .

But Acknowledge That Mistakes Will Happen

- Include "Us" (e.g., System) Issues,

Not Just "You" (e.g., Training) Issues

- Make Safety a Middle Management Metric
  - Engage Labor Early
  - Include the System --

Manufacturers, Operators, Regulator(s), and Others

- Encourage and Facilitate Reporting
  - Provide Feedback
  - Provide Adequate Resources
  - Follow Through With Action



### **How The Regulator Can Help**

- Emphasize the importance of System issues in addition to (not instead of) worker issues
  - Encourage and participate in industry-wide "System Think"
- Facilitate collection and analysis of information
  - Clarify and announce policies for protecting information and those who provide it
    - Encourage other industry participants to do the same
- Recognize that compliance is very important, but the mission is reducing systemic risk



### Thank You!!!



Questions?